

ABSTRACT OF THE DISCLOSURE

A collapsible ballot box for collecting ballots from an electronic ballot tabulating machine includes a base assembly, and front and rear support assemblies pivotally attached to the front and rear ends of the base assembly. The three assemblies are foldable into compact and generally parallel-spaced portions for transport and storage. In its storage state, the ballot box is a compact unit with wheels and a handle that can be comfortably transported and/or stored. The ballot box is easily transformed from the storage state to an upright voting state wherein the ballot tabulating machine is positioned at a convenient height for the voter by unfolding the assemblies. In its set-up or voting state, the ballot box receives ballots from the tabulating machine and stores them in one or more secure ballot compartments. An auxiliary ballot compartment can be provided in the front support assembly for receiving unmarked ballots.